THE EXTENSION AND PATHOLOGIST

A NEWS LETTER FOR EXTENSION WORKERS INTERESTED IN PLANT DISEASE CONTROL

SERIAL NUMBER 31

TNDEX

Serial numbers 1 to 30 inclusive April 1932 to November 1937 APR 5- 1039

This general index has been prepared according to subject, without and State. The first numeral represents the serial number of the publication, and the second numeral, the page.

----0----

Agricultural adjustment program and plant pathology, 10:3
Alabama, mosaic wilt-resistant sugar cane, 12:24, 18:81
Alfalfa, wilt-resistant Hardistan, Nebraska, 18:81
Apple, cost of handling culls, Oregon, 9:47; fire-blight control by spraying, North Carolina, 3:24, South Carolina, 12:23; fruit-spot control, Ohio, 3:23; ninety percent clean apple club, Massachusetts, 12:22; pest eradication, Massachusetts, 10:5; spray tests, New York, 6:20, Ohio, 6:20

Barley, blight conference, Iowa, 9:42; grades for blighted, 6:19; improvement meeting, St. Paul, 19:87; meetings, Minnesota, 12:22 Barley, scab, feeding to livestock, 20:101; seed treatment, Maryland, 2:17, New York, 20:102; seed treatment with hot water, Wisconsin, 29:44

BARRUS, M. F. Changes in potato spray recommendations, New York, 1933, 7:26; spray information message, 1:4; plant-disease identification contests, 4:6; potato seed treatment, yellow oxide, New York, 6:21

BARSS, H. P. and R. J. HASKELL. Report of St. Louis conference, 22:12 Basic copper sulphate, spray for cantaloups, Maryland, 30:53; spray for cucurbits, Maryland, 24:41; seed treatment for smut in winter wheat, Oregon, 30:47

Beans, disease losses reduced, Maryland, 24:39; kidney, blight-resistant, New York, 8:37; mosaic-resistant varieties, 18:82; pole, rust resistance in, Massachusetts, 30:54; Kentucky Wonder, rust-resistant, 22:19

Beet, seed treatment, Rhode Island, 24:40

BERRYMAN, P. C., JR. Seed cleaning and treating with portables, California, 16:66

BOERNER, E. G. Grades provided for blighted barley, 6:19 BONDE, REINER. Potato spray service, 15:55

190-38

Bordeaux mixture, for fire-blight control, North Carolina, 3:24, South Carolina, 12:23; instant Bordeaux, 2:16; lime in, Ohio, 18:86; plus oil for peaches, 10:8

BOYD, O. C. Massachusetts fruit spray service, 7:25; rust resistance in pole beans. 30:54; vegetable seed treatment, 17:9; vegetable seed treatment increases in Massachusetts, 7:30 Bulletins, see Publications

Cabbage, resistant varieties, growing of, Illinois, 24:40, Indiana, 18:86, Minnesota, 30:52, Virginia, 8:36; seed-bed sanitation, New York, 15:58; seed treatment, Indiana, 8:40, New York, 6:22, 18:79, 20:105, 21:1, Virginia, 24:41; test for distinguishing yellows from black rot, 7:30

California cereal seed cleaning and treating by portables, 15:66, 23:26, 36; iron treatment for fruit-tree chlorosis, 15:59 CAMPBELL, H. H. Seed treatment, crucifers, New York, 20:105 Cantaloups, basic copper sulphate as a spray for, 30:53 Carnival, crops, Kansas, 12:17

CASE, W. M. Lime sulphur for potato psyllid yellows, 18:83 Cauliflower, whiptail, control of by early applications of lime, 8:36

Celery, cracked stem, Florida, 24:41; yellows-resistant variety, Minnesota, 18:85, 30:52

Cereals, disease control problems, 1932, 1:6; Minnesota seed-grain treater, 26:13; seed cleaning and treating portables, California, 16:66, 23:26, Illinois, 16:65, 23:28, 29:35, Indiana, 11:16, 16:64, 23:25, Indiana and Illinois, 20:103, 26:11, 30:48, Maryland, 23:25, Pennsylvania, 23:26, circular on, Indiana, 29:44; seed treating campaign, 1935, Minnesota, 23:31; seed treating - demonstrations, Michigan, 29:38; seed treating centralized, Iowa, 23:30, North Dakota, 23:35, Texas, 16:69, Virginia, 18:85; seed treatment of, Iowa, 29:38, Nevada, 15:68, Virginia, 18:85

Chlorosis, iron treatment for, California, 15:59

CHUPP, CHARLES. Cabbage seed-bed sanitation, 15:59; cabbage seed treatment in New York, 6:22; control of cauliflower whiptail by early liming, 8:36; hot water treatment of cabbage seed, 18:79; kidney beans may resist blight, New York, 8:37; spinach seed treatment, New York, 7:30; sweet corn, bacterial wilt control, 11:16; test for distinguishing cabbage yellows from black rot, 7:30; testing strength of formaldehyde solutions, New York, 29:39; vegetable seed treatment, 18:79; work with agricultural high schools and 4-H clubs, 22:15, 28:22; work with 4-H clubs, New York, 18:84 CHUPP, CHARLES and P. P. PIRONE. Muskmelons resistant to Fusarium,

New York, 24:42; report on vegetable disease work in New York,

Circulars, list of recent mimeographed, 22:20. See also Publications Clinics, vegetable disease, Wisconsin, 5:11

Colorado, control of pea powdery mildew by sulphur, 24:44; lime sulphur for potato psyllid yellows, 18:83; trial with mosaicresistant Shamrock cucumbers, 30:50

Conferences, see Meetings

COOK, HAROLD T. A metal box seed treater, 29:43; spinach seed treatment, Virginia, 20:105; vegetable seed treatment chart, Virginia, 26:18; vegetable seed treatment experiments and practices in Virginia, 29:36

Copper, red oxide, beets, Rhode Island, 24:40; spinach, New York, 3:23, 7:30, Pennsylvania, 18:85, Rhode Island, 24:44, Virginia, 20:105; tomatoes, Maryland, 24:45, vegetables, New York, 21:1

Corn, seed selection, Indiana, 18:85; seed testing, Indiana, 7:31; seed treatment, Iowa, 5:12

Cotton seed treatment demonstrations, Georgia, 30:53, North Carolina, 29:37

County agents, ways specialists can help, 5:9
Cucurbits, basic copper sulphate as a spray for, Maryland, 24:41;
trial of mosaic-resistant Shamrock cucumbers, 30:50

DAWSON, C. R. County Agent. Celery cracked stem control, Seminole County, Fla., 24:41

Delaware, eleven years of wheat seed treatment, 23:37

Demonstrating, do's and don'ts in, 30:46; more valuable than lecture, 29:38

DENNISTON, L. T. Potato exposition, Pennsylvania, 4:7

DICKSON, J. G. Feeding blighted barley, 20:101

DIETRICK, L. B., and HAROLD T. COOK. Tomato seed comparisons, Virginia, 22:17

Disease control recommendations, farmers following, 20:100

Dodder, control of in lespedeza, Kentucky, 8:33, South Carolina, 29:42

DURHAM, G. B. Spinach seed treatment, Rhode Island, 24:44 Dusters, hoods for, New Jersey, 15:57

ELLIOTT, CHARLOTTE, Present status bacterial wilt sweet corn, 11:9 Exhibit, plant disease, Nassau County, N. Y., 15:54 Extension plant pathologists, list as of November 1, 1937, 30:45 Extension Service Review, 1:13

FERNOW, K. H. Causes for disqualification of potatoes entered for certification, New York, 1932, 7:29

Film Strip, sweet potato diseases, 5:16; use of in Ohio, 4:3; U. S. D. A., 1:12, 2:17, 15:59, 20:111. See also Lantern slides; motion pictures

Florida, celery, cracked stem control, 24:41

Formaldehyde, strength of, Kansas, 29:38; test for strength of solution, 29:39

4-H Clubs, barley seed treatment, 28:22; certified potato seed, Maryland, 28:24, 28:26; objectives of, 28:20; statistics 1936, 28:21; sweetpotato work, Maryland, 28:26; teamwork demonstration on seed treatment, Georgia, 28:28; treat cotton seed, 28:25; weed project, Iowa, 28:27; work with, in Iowa, 28:27, Kansas, 28:24, New York, 18:24, 22:15, 28:22

Fungicides, list of manufacturers, 1:14

GARDNER, A. K. Potato spray service, Maine, 20:104

GARDNER, JOHN S. Potato seed treatment, Kentucky, 15:56; sweetpotato seed treatment, Kentucky, 15:57, 18:84

Georgia, cotton seed treatment demonstrations, 30:53; 4-H club camps in, 28:26; 4-H demonstration on seed treatment, 28:28; oat seed treatment demonstration, 23:28; work with vocational agriculture in, 28:26

GODKIN, JAMES. Cabbage seed treatment, Virginia, 24:41; cereal seed treatment, 18:85; home growing of resistant cabbage seed, Virginia, 8:36; tobacco disease control, Virginia, 3:25

GOODMAN, A. A., County Agent. Control of pea powdery mildew by sulphur, Colorado, 24:44

Greenhouse, spraying equipment installed, Indiana, 30:55
GREGORY, C. T. Corn seed testing, Indiana, 7:31; illustrated radio lecture, Indiana, 3:22; Indiana florists install spraying equipment, 30:55; plant disease movies, 5:15; sweet corn wilt control demonstrations, Indiana, 11:13; tomato leafmold successfully controlled, 30:54

GROSS, D. L., Wilt-resistant alfalfa. With P. H. Stewart, 18:81 GUBA, E. F. Downy mildew of tomatoes under glass in Massachusetts, 5:13

Gun, for placing dry salts in trees, 9:48

HACKLEMAN, J. C. Portable grain-seed cleaning and treating, 16:65
HASKELL, R. J. Adjustments in plant disease control, 6:23; barley
blight conference, 9:42; plant pathology and agricultural adjustment, 10:3; report of St. Louis conference. With H. P. Barss,
22:12; seed company treats seed grain, 15:65; ten ways extension
specialists can help county agents, 5:9

HEUBERGER, J. W. Dipping sweetpotato sprouts, 15:57

HOEFLING, A. M. Cereal seed cleaning and treating by portables, California, 23:36

HORSFALL, J. G., and A. G. NEWHALL. Spinach seed treatment, New York, 3:23

HUDSON, J. D. Cereal seed treatment by elevators, Texas, 16:69
HUNTER, H. A. Bean disease losses reduced, Maryland, 24:39; late
sweet corn used in Maryland, 11:15; Maryland certified tomato
seed, 10:7, 17:6; tomato seed treatment, red copper oxide,
Maryland, 24:45

Illinois, cabbage yellows resistant, 24:40; cereal seed cleaning and treating by portables, 16:65, 23:28, 26:11, 29:35

Indiana, Bordeaux oil for peach spray, 10:8; cereal seed cleaning and treating by portables, 16:62-63, 20:103, 23:25, 29, 26:11; cereal seed cleaning units, 11:16; circular, portable seed cleaning and treating equipment, 29:44; corn seed selection, 18:85; corn seed testing, 7:31; florists install spraying equipment, 30:55; illustrated radio lecture, 3:22; soil sterilization in Indiana greenhouses, 18:86; sweet corn wilt-control demonstrations, 11:13; tomato leafmold successfully controlled, 30:54; tomato mosaic, 1:11; yellows-resistant cabbage, 18:86

Insecticides, see Fungicides

Iowa, cereal seed treatment, at central stations, 23:30, 29:38;

corn seed treatment, 5:12; 4-H club weed work, 28:27; water
melon, wilt resistant, 1932, 3:27; watermelon demonstration

plots, 30:49

JACKMAN, E. R. Acreage smut-resistant wheats, 22:20; the specialist's job, 12:19

JEHLE, R. A. Basic copper sulphate for cucurbits, Maryland, 24:41; basic copper sulphate for cantaloups, Maryland, 30:53; 4-H club boys grow certified potato seed, Maryland, 2:21, 8:35, 28:24

JOHNSON, A. G. Cereal disease problems, 1:6

Kansas, formaldehyde should be full strength, 29:38; 4-H club work, 28:24; potato improvement, 1920-1932, 7:27, 18:85; seed treatment results, 29:43, 30:52

KENNEY, RALPH. Dodder control, Kentucky, 8:33

Kentucky, dodder control in, 8:33; potato seed treatment demonstrations, 15:56; red raspberry spraying, 18:84; sweetpotato seed treatment, 15:57, 18:84

KIRBY, R. S. Apple spray service, 18:58; making lantern slides, 6:17; spinach seed treatment, 18:85; sulphur dust for peaches, Pennsylvania, 3:28; tomato improvement, Pennsylvania, 24:46; wheat smut situation, Pennsylvania, 7:31

KIRBY, R. S. and G. L. ZUNDEL, Pennsylvania fruit spray service, 7:26

LAIBLE, R. J., County Agent. Yellows-resistant cabbage satisfactory. McLean County, Ill., 24:40

Lantern slides, making of, 6:17 See also Film strips; Motion pictures LARRIMER, W. H. Work on possible insect vectors, 13:26

LAUER, K. W. Tomato seed certification, 17:7

LAYTON, D. V. Wilt-resistant watermelons, Iowa, 3:27

LEKER, E. H. Potato improvement in Kansas, 7:27, 18:85; winter crops carnival, Kansas, 12:17

Lettuce, bottom rot losses and treatment, New York, 8:40 Lime sulphur, strength of, Ohio, 18:86 LOWERY, J. C. Mosaic-resistant sugar cane, 18:81

MAGILL, W. W. Red raspberry spraying, 18:84
Maine, potato spray service, 15:55, 20:104
MALONEY, PAUL L. Cereal seed treatment, Nevada, 15:68
Maryland, barley seed treatment, 2:17; basic copper sulphate for cucurbits, 24:41; basic copper sulphate as a spray for cantaloups, 30:53; bean disease losses reduced, 24:39; cereal seed cleaning and treating by portables, 23:25; certified tomato seed, 10:7, 17:6; dipping sweetpotato sprouts, 15:57; 4-H clubs grow certified potato seed, 8:35, 28:24; 4-H club potato improvement work, 2:21; 4-H club work with sweetpotatoes, 28:26; late varieties of sweet corn used, 11:15; tomato seed certification, 17:6; tomato seed treatment, red copper oxide, 24:45

Massachusetts, Apple pest eradication, C. W. A., 10:5; downy mildew of tomato, 5:13; 4-H club leaflet, 28:27; 90% clean apple club, 12:22; rust-resistance in pole beans, 30:54; spray service, 7:25; vegetable seed treatment, 7:30, 17:9

McMULLAN, T. L., County Agent. Oat seed treatment demonstrations, Georgia, 23:28

McWHORTER, O. T. Cost of handling cull apples, Oregon, 9:47 McWHORTER, O. T. and S. M. ZELLER. Oregon certifies strawberry plants, 9:47

Meetings: Atlantic City, 1932, 3:22, 4:1; barley blight control, Dubuque, Ia., 1933, 9:42; barley improvement, St. Paul, 19:87; Boston, 1933, 9:41, 10:1; Cumberland-Shenandoah Fruit conference, Martinsburg, W. Va., 1936, 25:10; midwestern pathologists, Ames, Iowa, 1936, 24:48; conference on bacterial wilt of sweet corn, Mineola, New:York, 13:25; New Orleans, 1931, 1:3; conference on diseases of flue-cured tobacco, Oxford, N. C., 14:38; Pittsburgh, 1934, 17:1; St. Louis, 22:12; spray injury conference, Atlantic City, 1936, 25:1

Mercury, yellow oxide of, for potatoes, New York, 6:21
MESSER, C. L., JR., County Agent. Onion seed treatment, Cayuga
County, N. Y., 24:43

Michigan, cereal seed treatment demonstrations, 29:38; onion growers profit by seed and soil treatment, 30:53; potato spraying work, 30:50; school for fungicide and insecticide dealers, 24:46

MILLER, J. O. 4-H club work, Kansas, 28:25; formaldehyde should be full strength, 29:38; potato seed treatment results, 29:43 MILLS, W. D. Apple spray tests, New York, 6:20

Minnesota, barley meetings, 12:22; cereal seed treating campaign, 1935, 23:31; potato seed improvement, 4-H, 2:17; seed grain treater, 26:13; yellows-resistant cabbage, 30:52; yellows resistant celery, 18:85, 30:52

MOORE, M. B. Minnesota seed grain treater, 26:13
Motion Pictures, essential characteristics, 5:15; "An evil alliance-bark beetles and blue stain," Minnesota, 20:111. See also Film strips, Lantern slides.

MUNCIE, J. H. Onion growers profit by seed and soil treatment, 30:53; potato spraying work in Michigan, 30:50; schools for fungicide and insecticide dealers, Michigan, 24:46
Muskmelon, varieties resistant to Fusarium, New York, 21:5, 24:42

MUSSER, A. M. Apple blight control, South Carolina, 12:23

Nebraska, wilt-resistant alfalfa, 18:81

NELSON, R. L., County Agent. Cereal seed treatment by elevators, North Dakota, 23:35:

NETTLES, W. C. Control of dodder in lespedeza, 29:42 Nevada, cereal seed treatment, 15:68

NEWHALL, A. G. Spinach seed treatment, New York. With J. G. Horsfall, 3:23

New Jersey, dipping sweetpotato sprouts, 15:56; hoods for dusters, 15:57

New York, apple spray tests, 6:20; cabbage seed-bed sanitation 15:58; cabbage seed treatment, 6:32; cauliflower whiptail, control by liming, 8:36; causes for disqualification of potatoes entered for certification, 1932, 7:29; changes in potato spray recommendations, 7:26; 4-H club work, 18:84; 4-H club and agricultural high school work, 22:15, 28:22; hot water treatment of cabbage seed, 18:79; kidney beans may resist blight, 8:37; message from, 1:4; muskmelons resistant to Fusarium, 24:42; oat and barley seed treatment, 20:102; oil spray for tomato blossom end rot, 24:45; onion seed treatment, New York, 24:43; plant disease exhibit, Nassau County, 15:54; plant-disease identification contests, 4:6; potato seed treatment with yellow oxide, 6:21; potato spray rings, 7:29; seed treatment of crucifers, 20:105; spinach seed treatment, 3:23, 7:30; sweet corn, bacterial wilt control, 11:16; testing strengths of formaldehyde solutions, 29:39; vegetable disease work, 1935; 21:1; vegetable seed treatment, 18:79 NISSLEY, C. H. Dipping sweetpotato sprouts, 15:56; dusting hoods reduce dusting costs, 15:57 NISWONGER, H. R. Apple blight control, North Carolina, 3:24 North Carolina, apple blight control, 3:24; cotton seed treatment,

Oat seed treatment, Ohio, formaldehyde dust, 2:18; Newton County, Ga., 23:28, New York, 20:102, Pennsylvania, 12:24; of resistant varieties, 18:81

29:37; liquid preservative for plant specimens, 4:4 North Dakota, cereal seed treating by elevators, 23:35

Objectives, specialist's job, 12:19

Ohio, apple fruit spot control, 3:23; apple spray tests, 6:20; examination for use at insect and disease control school 9:46; fruit growers schools, 15:58; Golden Cross sweet corn, 11:13; oat seed treatment with formaldehyde dust, 2:18; plant disease schools for county agents, 6:18; spray service, 18:85; sweet corn bacterial wilt, 18:82; use of film strips, 4:3; wheat seed treatment, value of, 18:84

Onion, growers profit by seed and soil treatment, Michigan, 30:53; seed treatment, New York, 24:43

Oregon, acreage smut-resistant wheats, 22:20; certified strawberry plants, 9:47; cost of handling cull apples, 9:47

Ornamentals, disease control, 10:5

OZLIN, H. W., Sweetpotato improvement, Princess Anne County, Va., 24:39

Pea, powdery mildew control by sulphur, Colorado, 24:44

Peaches, sulphur dust for, Pennsylvania, 3:28

Pennsylvania, apple spray service, 15:58; cereal seed cleaning and treating by portables, 23:26; oat seed treatment, 12:24; potato expositions, 4:7; potato improvement, 7:28, 12:24; spinach seed treatment, 18:85, spray service, 7:26; 18:85; success with Golden Cross sweet corn, 11:14; sulphur dust for peaches, 3:28; tomato improvement, 24:46; tomato seed certification, 17:7; wheat smut situation, 7:31

Photographs, colored enlargements, 4:5 PIERCE, LESLIE, Bordeaux oil for peach spray, 10:8 PIERSTORFF, A. L. Apple spray tests, Ohio, 6:20; collapsible daylight screen (diagram) 15:61; colored photographic enlargements, 4:5; examination for use at insect and disease school, 9:46; fruit growers schools, Ohio, 15:58; Golden Cross sweet corn, Ohio, 11:13; oat seed treatment, formaldehyde dust, Ohio, 2:18; plant-disease schools for county agents, 6:18; sweet corn bacterial wilt, 18:82; use of film strips in Ohio, 4:3; value of wheat seed treatment, 18:84 Pine, Norway, blue stain motion picture, 20:111 PIRONE, P. P. Oil spray for tomato blossom end rot, New York, 24:45; seed treatment of crucifers, New York, 20:105; muskmelons resistant to Fusarium, New York. With Charles Chupp, 24:42 Plant disease, clinics, Wisconsin, 2:15; control, adjustments in. 6:23; identification contests, New York, 4:6; 18:84; 22:16; posters, 2:16; 8:40; 20:112, wall frame for, 3:28 POOLE, R. F. Liquid preservative for plant specimens, 4:4 PORTER, R. H. Cereal seed treatment, Iowa, 29:38; corn seed treatment, Iowa, 5:12; demonstration plots with watermelons, 30:49; 4-H club, weed work with, 28:27; large-scale cereal seed treating, Iowa, 23:30 Posters, colored, apple and pear diseases, 20:112, potato, tomato, pepper, and eggplant diseases, 8:40, potato and corn diseases, 2:16; wall frame for, 3:28. See also Plant disease, posters Potato, causes for disqualification for certification, New York, 1932, 7:29; certified seed production, 22:18; expositions in Pennsylvania, 4:7; 4-H club improvement of, Maryland, 2:21, 8:35, 28:24, Minnesota, 2:17; improvement of, Kansas, 7:27, 18:85, Pennsylvania, 7:28, 12:24; lime sulphur for psyllid yellows, Colorado, 18:83; seed disinfection leaflet, 3:28; seed-treating demonstrations, Kentucky, 15:56; seed treatment methods, Minnesota, 29:44; seed treatment with yellow oxide, 6:21; seed treatment results, Kansas, 29:43, 30:52; spray recommendations, New York, 1933, 7:26; spray rings, New York, 7:29; spray service, Maine, 15:55, 20:104; spraying work in Michigan, 30:50; unfit for food or seed, 1:5 Preservative, liquid for plant specimens, 4:4 Projection screen, collapsible, homemade, 15:61 Publications, new, 2:19, 15:60, Voc. Ed. Leaflets, 7:32. See also Circulars

Question Box, 1:14, 2:18

Radio, illustrated lectures, Indiana, 3:22
RANKIN, H. W. Cottonseed treatment demonstrations, 30:53
Raspberry, spraying of, Kentucky, 18:84
Red cedar, eradication, West Virginia, 11:16
Rhode Island, beet seed treatment, 24:40; spinach seed treatment 24:44

RIGGS, O. B., County Agent. Cereal seed treatment by portables in Posey County, Ind., 23:29

ROSE, R. C. Cereal seed treating campaign, 1935, 23:31; potato seed improvement, 4-H clubs, 2:17; yellows-resistant cabbage, 30:52; yellows-resistant celery, 18:85, 30:52

Schools, commercial gardeners, Wisconsin, 5:13; extension, examination for use at, Ohio, 9:46; fruit growers, Ohio, 15:58; fungicide and insecticide dealers, Michigan, 24:46; plant disease, for county agents, Ohio, 6:18

SCOTT, C. E. Gun for placing dry salts in trees, 9:48; iron treatment for fruit-tree chlorosis, 15:59; plant pathologists' trowel, 9:45

Seed, cleaning and treating by portables, California, 16:66, 23:26; Illinois, 16:65, 23:28, 26:11; Indiana, 16:64, 20:103, 23:25, 29, 26:11; Maryland, 23:25; Pennsylvania, 23:26; Minnesota, grain treater, 26:13; treater, metal box, Virginia, 29:43

SHAW, LUTHER. Value of cottonseed treatment in improving stands, North Carolina, 29:37

SHERWOOD, E. C. : Fruit spray service, West Virginia, 8:37; red cedar eradication, West Virginia, 11:16

SKIVER, C. E. Cereal seed cleaning and treating by portables, 16:62, 20:103, 26:11, 30:48, circular on, 29:44

SMITH, A. E., County Agent. Sweet corn resistant to bacterial wilt, 6:18

Soil sterilization, in greenhouses, Indiana, 18:86

Sorghum kernel smut, Kansas, 8:40

South Carolina, apple blight control, 12:23, control of dodder in lespedeza, 29:42; 4-H club boys treat barley seed, 28:22; 4-H club boys treat cotton seed in Florence County, 28:25

Spinach, seed treatment, New York, 3:23, 7:30, Pennsylvania, 18:85, Rhode Island, 24:44, Virginia, 20:105

SPRAGUE, RODERICK. Basic copper sulphate as a seed treatment for controlling seed-borne smut in winter wheat, Oregon, 30:47

Spray injury, conference, Atlantic City, 1936, 25:1

Spray service, Massachusetts, 7:25, Ohio, 18:85, Pennsylvania, 7:26, 15:58, 18:85, West Virginia, 8:37, 12:24; potato, Maine, 15:55

STEWART, F. C. Earlier work on bacterial wilt, 13:25

STEWART, P. H. and D. L. GROSS. Wilt-resistant alfalfa, 18:81

Strawberry, certified plants, Oregon, 9:47

Sugar cane, mosaic-resistant varieties, Alabama, 12:24, 18:81

Sweet corn, bacterial wilt control, Indiana, 11:13; New York, 11:16, 21:4; Ohio, 18:82; bacterial wilt, present status of, 11:9; conference on, Mineola, L. I., 13:25; Golden Cross Bantam, 6:18, Ohio, 11:13, Pennsylvania, 11:14, sources of seed, 11:12, late varieties used, Maryland, 11:15

Sweetpotato, dipping sprouts, Maryland, 15:57, New Jersey, 15:56; diseases, film strip of, 5:16; improvement, Virginia, 24:39; seed treatment, Kentucky, 15:57, 18:84

Texas, cereal seed treatment by elevators, 16:69 THIES, W. H. 90% clean apple club, 12:22

TILLMAN, B. W. Seed wheat cleaning, Illinois, 29:35

Tobacco, conference on diseases of flue-cured, Oxford, N. C., 14:38; disease control, Virginia, 3:25; disease meetings, Virginia, 12:21; downy mildew control, 1:12

Tomato, certified seed; Maryland, 10:7; disease control, New York, 21:7; downy mildew under glass, 5:13; improvement, Pennsylvania, 24:46; leafmold successfully controlled, Indiana, 30:54; mosaic, Indiana, 1:11; oil spray for blossom end rot, New York, 24:45; seed certification, Maryland, 17:6; New York, 21:4, Pennsylvania, 17:7; seed source demonstrations, Virginia, 22:17, 26:17; seed treatment with red copper oxide, Maryland, 24:45

Trowel, plant pathologists', 9:45

Utah, centralized cereal seed treatment in Juab County, Utah, 16:68, 23:35

VAUGHAN, R. E. Barley seed treatment with hot water, Wisconsin, 29:44; study course for commercial gardeners, 5:13; vegetable disease clinics, 5:11

Vegetable, disease work, New York, 1935, 21:1; seed treatment, Massachusetts, 7:30, 17:9; New York, 18:79, 21:1; seed treatment chart, New York, 21:8; Virginia, 26:18, 29:36

Virginia, a metal box seed treater, 29:43; cabbage seed treatment, 24:41; cereal seed treatment, 18:85; home growing wilt-resistant cabbage seed, 8:36; spinach seed treatment, 20:105; sweetpotato improvement, 24:39; tobacco disease control, 3:25; tobacco disease control meetings, 12:21; tomato seed source demonstrations, 22:17, 26:17; vegetable seed, chart 26:18, treatment, 29:36

Watermelons, demonstration plots with, 30:49; wilt-resistant varieties, Iowa, 3:27

WENNER, E. A., County Agent. Demonstrations more valuable than lecture, 29:38:

West Virginia, apple spray service, 12:24; fruit spray service, 8:37; red cedar eradication, 11:16

Wheat, acreage smut resistant varieties, Oregon, 22:20; crop movement (map), origin of smutty wheat receipts first 30 days 1935, 23:38; seed cleaning and treating by portables. See Cereals; seed treatment, Delaware, 23:27; Kansas, 8:40; Ohio, value of seed treatment, 18:84; seed treatment with basic copper sulphate, 30:47; smut discounts, 1:9; smut discounts on market, 1:8, 3:26, 9:41, in Pennsylvania, 7:31; smut yielding to control measures in Pacific Northwest, 29:33

WHEELER, H. C., County Agent. Cereal seed treatment by portables in Lawrence County, Ill., 23:28

WHITE, R. P. Place of control of diséases of ornamentals, 10:5

WILSON, M. C. 4-H club statistics, 1936, 28:21

WILSON, RUSSELL E. Eleven years of wheat seed treatment, Delaware, 23:27

Wisconsin, barley seed treatment with hot water, 29:44, plant disease clinics, 2:15; study course for commercial gardeners, 5:13; vegetable disease clinics, 5:11

ZELLER, S. M. Oregon certifies strawberry plants, 9:47
ZUNDELL, G. L. Pennsylvania fruit spray service. With R. S. Kirby, 7:26

is entered the same sound in the interest that the same sound in the same of t